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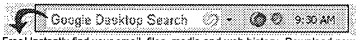
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Brian White, Jay Lepreau, Leigh Stoller, Robert Ricci, Shashi Guruprasad, Mac Newbold, Mike Hibler, Chad Barb, Abhijeet Joglekar

December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Full text available: pdf(2,10 MB)

Additional Information: full citation, abstract, references

Three experimental environments traditionally support network and distributed systems research: network emulators, network simulators, and live networks. The continued use of multiple approaches highlights both the value and inadequacy of each. Netbed, a descendant of Emulab, provides an experimentation facility that integrates these approaches, allowing researchers to configure and access networks composed of emulated, simulated, and wide-area nodes and links. Netbed's primary goals are ease ...

Inverted files versus signature files for text indexing Justin Zobel, Alistair Moffat, Kotagiri Ramamohanarao December 1998 ACM Transactions on Database Systems (TODS), Volume 23 Issue 4



Full text available: pdf(243,62 KB) Additional information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index terms</u>

Two well-known indexing methods are inverted files and signature files. We have undertaken a detailed comparison of these two approaches in the context of text indexing, paying particular attention to query evaluation speed and space requirements. We have examined their relative performance using both experimentation and a refined approach to modeling of signature files, and demonstrate that inverted files are distinctly superior to signature files. Not only can inverted files be used to ev \dots

Keywords: indexing, inverted files, performance, signature files, text databases, text indexing

XML manipulations: Lazy XML processing Markus L. Noga, Steffen Schott, Welf Löwe November 2002 Proceedings of the 2002 ACM symposium on Document engineering Additional information: full citation, abstract, references, citings, index terms



This paper formalizes the domain of tree-based XML processing and classifies several implementation approaches. The lazy approach, an original contribution, is presented in depth. Proceeding from experimental measurements, we derive a selection strategy for implementation approaches to maximize performance.

Keywords: XML, document object model, lazy evaluation, parsing

⁶ <u>GENOA—a customizable, front-end-retargetable source code analysis framework</u> Premkumar T. Devanbu



April 1999 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 8 Issue 2



Additional information: full citation, abstract, references, citings, index terms, review

Code analysis tools provide support for such software engineering tasks as program understanding, software metrics, testing, and reengineering. In this article we describe GENOA, the framework underlying application generators such as Aria and GEN++ which have been used to generate a wide range of practical code analysis tools. This experience illustrates front-end retargetability of GENOA; we describe the features of the GENOA framework that allow it to be ...

Keywords: code inspection, metrics, reverse engineering, source analysis

⁷ Word segmentation and recognition for web document framework

Chi-Hung Chi, Chen Ding, Andrew Lim

Proceedings of the eighth international conference on Information and knowledge management



Additional information: full citation, abstract, references, index terms

It is observed that a better approach to Web information understanding is to base on its document framework, which is mainly consisted of (i) the title and the URL name of the page, (ii) the titles and the URL names of the Web pages that it points to, (iii) the alternative information source for the embedded Web objects, and (iv) its linkage to other Web pages of the same document. Investigation reveals that a high percentage of words inside the document framework are "compound words" ...

Bioinformatics (BIO): A framework for result handling in bioinformatics; an application to computer assisted drug design



Andrei Oliveira da Silva, Osmar Norberto de Souza

March 2005 Proceedings of the 2005 ACM symposium on Applied computing



Additional information: full citation, abstract, references, index terms

Bioinformatics is an area that demands the management of large amounts of data. One example is Computer Assisted Drug Design (CADD) where it is necessary to organize the results of a large number of protein-ligand interaction simulations. Projects such as The United Devices Cancer Research Project, The Smallpox Grid Project and FightAIDS@home use grid computing to gather results from a large number of computers. These projects, nonetheless, have particular solutions, developed by commercial comp ...

Keywords: bioinformatics, computer assisted drug design, frameworks, high-throughput computing, molecular docking

Consistency analysis of authorization hook placement in the Linux security modules framework Trent Jaeger, Antony Edwards, Xiaolan Zhang





Additional information: full citation, abstract, references, index terms

We present a consistency analysis approach to assist the Linux community in verifying the correctness of authorization hook placement in the Linux Security Modules (LSM) framework. The LSM framework consists of a set of authorization hooks inserted into the Linux kernel to enable additional authorizations to be performed (e.g., for mandatory access control). When compared to system call interposition, authorization within the kernel has both security and performance advantages, but it is more di ...

Keywords: access control models, authorization mechanisms, role-based access control

¹⁰ LIARS: a software environment for testing query processing strategies

Duncan A. Buell, Donald H. Kraft

Proceedings of the 5th annual ACM conference on Research and development in information retrieval



Additional Information: full citation, abstract, references

This paper describes the Louisiana Information Access and Retrieval System, LIARS, a software system which provides an environment within which various strategies for query processing (and, to a certain extent, document indexing) can be empirically tested.

¹¹ A precision- and range-independent tool for testing floating-point arithmetric I: basic operations, square root, and remainder

Bridgitte Verdonk, Annie Cuyt, Dennis Verschaeren

ACM Transactions on Mathematical Software (TOMS), Volume 27 Issue 1



Full lext evallable: pdf(167,76 KB)

Additional information: full citation, abstract, references, citings, index terms

This paper introduces a precision- and range-independent tool for testing the compliance of hardware or software implementations of (multiprecision) floating-point arithmetic with the principles of the IEEE standards 754 and 854. The tool consists of a driver program, offering many options to test only specific aspects of the IEEE standards, and a large set of test vectors, encoded in a precision-independent syntax to allow the testing of basic and extended hardware formats as well as multi ...

Keywords: IEEE floating-point standard, arithmetic, floating-point, multiprecision, validation

Semantic web services: Meteor-s web service annotation framework Abhijit A. Patil, Swapna A. Oundhakar, Amit P. Sheth, Kunal Verma Proceedings of the 13th international conference on World Wide Web



Full text available: pdf(1.10 MB)

Additional Information: full citation, abstract, references, citings, index terms

The World Wide Web is emerging not only as an infrastructure for data, but also for a broader variety of resources that are increasingly being made available as Web services. Relevant current standards like UDDI, WSDL, and SOAP are in their fledgling years and form the basis of making Web services a workable and broadly adopted technology. However, realizing the fuller scope of the promise of Web services and associated service oriented architecture will requite further technological advances in \dots

Keywords: ontology, semantic annotation of web services, semantic web services, web services discovery, wsdl

Supporting multiple consistency models within a mobility enabled file system using a component

based framework

Simon Cuce, Arkady Zaslavsky

Mobile Networks and Applications, Volume 8 Issue 4



Additional information: full citation, abstract, references, index terms

Most existing Distributed File Systems (DFSs) implement a single consistency model to maintain onecopy equivalence. The functionality of that consistency model is based on a balance between environmental constraints and the targeted level of consistency. Such systems efficiently maintain consistency while the environmental capabilities remain constant, e.g., presuming uninterrupted connectivity. However, when these characteristics change, the inflexible nature of a single consistency model resu ...

Keywords: components, consistency control, distributed file system, middleware

Design expo: Unifying the cisco intranet through hierarchical navigation Michael Lenz, Jim Beno, Mathew Burns, Sharon Meaney CHI '05 extended abstracts on Human factors in computing systems



Cisco web-enabled numerous processes during a period of rapid growth, resulting-in a number of disconnected sites and tools. Although this innovation cut costs, employees could not easily find information and had to learn new models of navigation and interaction. This paper describes how the Intranet Strategy team responded by designing a hierarchical navigation system that met user and business requirements, connected numerous isolated sites, and encouraged standardization and governance of the ...

Keywords: information architecture, interaction design, intranets, navigation, usability, user interface design, user research, user-centered design, visual design

Java IO and testing made simple

Viera K. Proulx, Richard Rasala

ACM SIGCSE Bulletin, Proceedings of the 35th SIGCSE technical symposium on Computer science education, Volume 36 Issue 1



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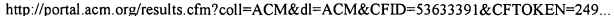
We present software tools that support robust input processing and comprehensive testing in Java. The software includes the JPT library that supports error-checked typed input via console or GUI for all primitive types. This provides a robust encapsulation of typical interactive input requests encountered in introductory programming courses. The Java Power Framework and its extension allow the user to develop a comprehensive test suite independent of the target classes. The type-safe input framew ...

Keywords: CS 1/2, courseware, curriculum issues, object-oriented issues

A phrase-structured grammatical framework for transportable natural language processing Bruce W. Ballard, Nancy L. Tinkham Computational Linguistics, Volume 10 Issue 2



Additional information:





full citation, abstract, references, citings

We present methods of dealing with the syntactic problems that arise in the construction of natural language processors that seek to allow users, as opposed to computational linguists, to customize an interface to operate with a new domain of data. In particular, we describe a grammatical formalism, based on augmented phrase-structure rules, which allows a parser to perform many important domainspecific disambiguations by reference to a pre-defined grammar and a collection of auxiliary f ...

17 Libraries and applications: A framework for adaptive algorithm selection in STAPL Nathan Thomas, Gabriel Tanase, Olga Tkachyshyn, Jack Perdue, Nancy M. Amato, Lawrence Rauchwerger Proceedings of the tenth ACM SIGPLAN symposium on Principles and practice of parallel programming



Full text evallable: pdf(225,03 KB)

Additional information: full citation, abstract, references, index terms

Writing portable programs that perform well on multiple platforms or for varying input sizes and types can be very difficult because performance is often sensitive to the system architecture, the run-time environment, and input data characteristics. This is even more challenging on parallel and distributed systems due to the wide variety of system architectures. One way to address this problem is to adaptively select the best parallel algorithm for the current input data and system from a set of ...

Keywords: adaptive algorithms, machine learning, matrix multiplication, parallel algorithms, sorting

18 Analysis and verification: Runtime verification of authorization hook placement for the linux security modules framework



Antony Edwards, Trent Jaeger, Xiaolan Zhang

November 2002 Proceedings of the 9th ACM conference on Computer and communications security



Additional information: full citation, abstract, references, citings, index terms

We present runtime tools to assist the Linux community in verifying the correctness of the Linux Security Modules (LSM) framework. The LSM framework consists of a set of authorization hooks inserted into the Linux kernel to enable additional authorizations to be performed (e.g., for mandatory access control). When compared to system call interposition, authorization within the kernel has both security and performance advantages, but it is more difficult to verify that placement of the LSM hooks \dots

A framework for constructing features and models for intrusion detection systems Wenke Lee, Salvatore J. Stolfo

November 2000 ACM Transactions on Information and System Security (TISSEC), Volume 3 Issue 4



Additional Information: full citation, abstract, references, citings, index terms, review

Intrusion detection (ID) is an important component of infrastructure protection mechanisms. Intrusion detection systems (IDSs) need to be accurate, adaptive, and extensible. Given these requirements and the complexities of today's network environments, we need a more systematic and automated IDS development process rather that the pure knowledge encoding and engineering approaches. This article describes a novel framework, MADAM ID, for Mining Audit Data for Automated Models for Instrusion ...

Keywords: data mining, feature construction, intrusion detection

Session: Making RUP agile

Michael Hirsch

November 2002 OOPSLA 2002 Practitioners Reports



Additional information: full citation, abstract, references, index terms

The Unified Development Process (USDP) and especially its implementation by Rational Software Corporation, the Rational Unified Process (RUP), is a comprehensive process covering almost all aspects of software development projects. However, due to the great level of detail provided by RUP, many professionals do not consider RUP practical for small, fast paced projects. This paper reports the experiences with RUP on two small projects with teams of 3 to 5 developers. RUP proved to be adaptable to ...

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